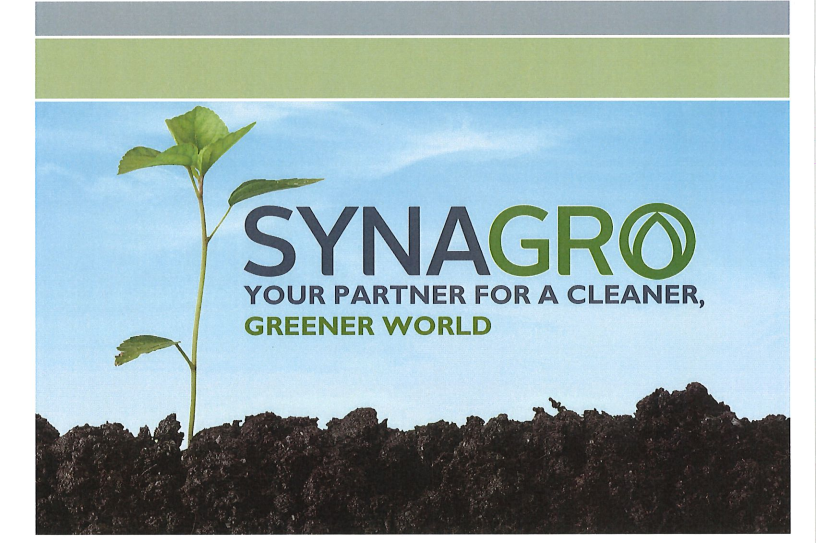
## LAND APPLICATION OF BIOSOLIDS MATT CRABBE

KW 42 (FIELDS 1-8) KING WILLIAM COUNTY, VIRGINIA APRIL 2020





APRIL 16, 2020

Mr. Neil Zahradka

Department of Environmental Quality
Piedmont Regional Office
4949-A Cox Road
Glen Allen, VA 23060

Dear Mr. Zahradka,

Transmitted herein for your consideration is land application site for Matt Crabbe (designated as KW 42, fields 1-8), located in King William County, Virginia. This submission contains strictly site specific information. Please refer to the operations and maintenance manual submitted under separate cover for all non-site specific information.

Do not hesitate to contact me at (804) 443-2170 should you have any questions or require additional information.

Sincerely,

Wayne T. Webb Jr.

Technical Services Manager



## FIELD SUMMARY SHEET

**Matt Crabbe** 

KW 42

SYNAGRO	<b>GROSS</b>	NET	FSA	FIELD	
FIELD	ACRES	ACRES	TRACT	TYPE	OWNER
#			#		
42-01	3.3	3.2		Agriculture	Crabbe Aviation, LLC
42-02	7.2	7.2		Agriculture	Crabbe Aviation, LLC
42-03	14.8	14.7		Agriculture	Crabbe Aviation, LLC
42-04	17.5	17.5		Agriculture	Crabbe Aviation, LLC
42-05	25.8	25.8		Agriculture	Crabbe Aviation, LLC
42-06	55.8	55.8		Agriculture	Crabbe Aviation, LLC
42-07	86.3	86.1		Agriculture	Crabbe Aviation, LLC
42-08	169.6	167.0		Agriculture	Coastal Farm Service LLC
42-00	103.0	107.0		Agriculture	Four C. Enterprises LLC
	000.0	077.0			Davis ed 4/44/0000
TOTALS:	380.3	377.3			Revised 4/14/2020

VIRGINIA REQUEST AND CONSENT FOR BIOSOLIDS

FARM C	DPERATOR:	Watt Conto	be	_ phone: (809)	33407370
ADDRESS: P.O, Box 534 Medianics VILLE VA 23 11					16 VA2311
FARM L	OCATION:		14 (8) (14 (14 (14 (14 (14 (14 (14 (14 (14 (14		ione da capiñ el aldánia
	g Bug ox B	e karj ng ya ya mpi sabiga i ya	h da estado	e subtascus	s are perfect those of shings and
FSA TR	ACT #:	our anne d'ensigner au Tooms			e grandi, camer ur landis Au
TOTAL	ACRES:	co	UNTY: King L	Villiam	2001, 10 de 15 pc
		r ná masker v sklomac s okratine		os a 1815 tiš tos	RETURNS TO THE STORY
a. b. c.	The soil pH will of lime-treated to Do not graze and dairy production application of bi application of bi Food crops for charvested for 14	piosolids).  Jimals on the land for 30 days  should not be allowed to gra  osolids. Meat-producing lives  osolids.  Jirect human consumption w  months after the application	olids are applied. (The safter the applicated are on the land or stock should not be atthicted to the harvested parts of biosolids.	This may be accon ion of biosolids. In be fed chopped for e fed chopped folions below the surface	ge for 30 days after the
	harvested for 20	direct human consumption w months after the application incorporation into the soil or	n of biosolids when	the biosolids rem	

e. Food crops, feed crops and fiber crops shall not be harvested for 30 days after application of biosolids.

- f. Public access to land with a low potential for public exposure (land the public uses infrequently including but not limited to agricultural land and forests) shall be restricted for 30 days after application of biosolids. Public access to land with a high potential for public exposure (land the public uses frequently including but not limited to a public contact site such as parks, playgrounds and golf courses) shall be restricted for 1 year. No biosolids-amended soil shall be excavated or removed from the site for 30 days following the biosolids application unless adequate provisions are made to prevent public exposure to soils, dusts or aerosols.
- g. Turf grown on land where biosolids are applied shall not be harvested for one year after application of biosolids when the harvested turf is placed on either land with a high potential for public exposure or a lawn, unless otherwise specified by the permitting authority.
- h. Supplemental commercial fertilizer or manure applications should be coordinated with the biosolids applications such that the total crop needs fro nutrients are not exceeded as identified on the nutrient balance sheet or the nutrient management plan approved by the Virginia Department of Conservation and Recreation to be supplied to the farm operator by Synagro at the time of application of biosolids to a specific permitted site.
- i. Tobacco, because it has been shown to accumulate cadmium, should not be grown for three years following the application of biosolids-borne cadmium equal to or exceeding 0.45 lbs/acre.
- 2. I understand that this transaction is not contemplated by the parties to be a sale of goods, and that Synagro is willing to provide to me without charge the service of land applying biosolids which have been approved by the appropriate regulatory agencies for land application.
- 3. I understand that successful crop production depends on many variables, such as weather, soil conditions and specific farming practices and that while Synagro has experience with land application of biosolids, the responsibility for properly accommodating agricultural practices to biosolids utilization are solely mine. I have also read and understand the "Important Information About Using Biosolids as a Fertilizer" which is on the reverse side and incorporated by reference in this Request and Consent.

OPERATOR'S SIGNATURE

prior to incorporation.

DATE

#### IMPORTANT INFORMATION ABOUT USING BIOSOLIDS AS A FERTILIZER

#### Biosolids Generation

Biosolids are the accumulated, treated solids separated from water during the treatment of wastewater by public and private wastewater treatment plants (Generators). The Generator is responsible for supplying biosolids that are suitable for land application under state and federal regulations.

#### Benefits of Biosolids

Biosolids provide nitrogen in a form that can be taken up by plants during their growth cycle. Biosolids also add phosphorus to the soil. If lime is added to biosolids, the biosolids will have the added benefit of a liming agent. Biosolids contain primary, secondary and micronutrients that can be used by plants. Biosolids are primarily an organic material; when added to soil, they improve water and nutrient retention, reduce erosion potential and improve soil structure.

#### The Permitting Process

Once the farm operator requests biosolids, a Synagro representative initially evaluates the farm for truck access and field conditions. If the farm is found to be suitable and the Request for Biosolids and the Consent for Biosolids forms are signed, Synagro will collect soil samples and have them analyzed by an independent laboratory.

Synagro will then apply for any federal, state or local permits required for biosolids application. The permits will specifically identify the fields to which biosolids will be applied and will be issued to Synagro or the Generator.

After the permits are obtained (a process that may take several months or more) Synagro will apply biosolids, as they become available, to the fields. Availability of biosolids may vary because of weather conditions, contractual arrangements with biosolids generators and other factors. Although the company cannot guarantee biosolids application because of factors beyond its control, Synagro will use its best efforts to apply biosolids to the permitted fields.

The conditions outlined in the permit will apply to any and all biosolids applications made by Synagro. Synagro will not e responsible for biosolids application made by any other entity.

Periodic visits to the land application site(s) by federal, state and local regulatory staff and Synagro representatives may occur for the purpose of permitting the site, inspecting the site, applying biosolids, obtaining samples at the site and testing. Proper identification will be provided upon request.

#### **Agronomic Considerations**

Tractor-trailer units are used to deliver biosolids to the fields approved for biosolids applications. Soil compaction may occur on the travel areas used by the trucks and in areas where biosolids are unloaded for transfer to the applicator vehicle.

Since some biosolids contain lime, it is important to recognize any increase in soil pH where biosolids have been applied and exercise care in using certain herbicides. If considering the use of a sulfonylurea herbicide, particular attention should be paid to any label restrictions. High soil pH and dry weather may slow decomposition of these chemicals, resulting in carryover. For soils with low manganese levels, increased soil pH from lime addition (alone or in lime treated biosolids) may reduce manganese availability and thereby potentially reduce crop yields.

In planning a herbicide program, it should be noted that seeds may sometimes survive the biosolids treatment process — for example, tomato seeds. Also, the organic matter additions from biosolids application (organic matter tends to tie up certain herbicides) may require increased herbicide application rates. Consult your extension agent or chemical representative for a specific recommendation.

Biosolids contain salts. Biosolids applications alone rarely cause salt problems. However, if combined with other significant salt-increasing factors, such as drought, excessive soil compaction, saline irrigation water and salt-contain fertilizers, salts may reach levels that could negatively affect germination and growth of some crops.

While odors from biosolids applications are not usually significant, and typically less than that from livestock manure, it is possible that an odor from the decomposition of organic matter may be noticed. It this occurs, it generally disappears in a short time.

Since biosolids provide nitrogen that will be released slowly throughout the growing season with diminishing carryover in subsequent years, it is important to reduce the use of nitrogen and other fertilizers to appropriate levels.

## VIRGINIA POLLUTION ABATEMENT PERMIT APPLICATION FORM D: MUNICIPAL EFFLUENT AND BIOSOLIDS

PART D-VI: LAND APPLICATION AGREEMENT - BIOSOLIDS AND INDUSTRIAL RESIDUALS

retained by the Landowner in t	r", and <u>Synagro Central, L</u> ntil it is terminated in writing he event of a sale of one o s identified in this agreemer	LC , referred to he by either party or, with more parcels, until own the changes, those parce	respect to those parcels that are respect to those parcels changes. If els for which ownership has changed		
Landowner: The Landowner is the owner o agricultural, silvicultural or recl documentation identifying own	amation sites identified bel	located in <u>King Willian</u> ow in Table 1 and ident	n, Virginia, which includes the ified on the tax map(s) with county		
Table 1.: Parcels author	orized to receive biosolids,	water treatment residua	als or other industrial sludges		
Tax Parcel ID	Tax Parcel ID	<u>Tax Parcel ID</u>	Tax Parcel ID		
19-17			*		
☐ Additional parcels containing Land	Application Sites are identified on	Supplement A (check if appl	icable)		
Check one:   ☑ The Land	downer is the sole owner of downer is one of multiple ov	the properties identifie	d herein.		
within 38 months of the latest of the purchaser of than the date of the program o	than the date of the property transfer; and				
The Landowner has no other agreements for land application on the fields identified herein. The Landowner will notify the Permittee immediately if conditions change such that the fields are no longer available to the Permittee for application or any part of this agreement becomes invalid or the information herein contained becomes incorrect.					
The Landowner hereby grants agricultural sites identified about inspections on the land identified purpose of determining complete.	ove and in Exhibit A. The La ied above. before, during o	andowner also grants p r after land application (	ermission for DEQ staff to conduct of permitted residuals for the		
	eatment residuals Foo	od processing waste ∕es □ No	Other industrial sludges 图 Yes  □ No		
Printed name Crabbe Aviation, LLC  By: Math Crabbe Title* Physics	Mailing Address P.O.BOP 5 Mechan Phone No. 804	34 1050; ( ( DA 23/11 1-334-7370	Landowner Signature		
*□ I certify that I have authority to *▼ I certify that I am a responsible	*Itle* The No. 804-334-334-330   Control of the landowner as indicated by my title as executor, Trustee or Power of attorney, etc.  *It certify that I am a responsible official [or officer] authorized to act on behalf of the following corporation, partnership, proprietorship, LLC, municipality, state or federal agency, etc.				
manner authorized by the VPA Poplan prepared for each land appli	ermit Regulation and in amour cation field by a person certifie	nts not to exceed the rates and in accordance with §10	duals on the Landowner's land in the identified in the nutrient management 1-104.2 of the Code of Virginia.		
specifically prior to any particular	application to the Landowner	s land. Notice shall includ	e the source of residuals to be applied.		
Printed name Wayne T. Webb Jr.	Mailing Address	: 1681 Tappahannock nnock, VA 22560	Permittee- Authorized Representative Signature Well 1		
Title Technical Services Manager	Phone No. 443-2	2170	Mupple 1. Volte 12		

#### VIRGINIA POLLUTION ABATEMENT PERMIT APPLICATION: PART D-VI LAND APPLICATION AGREEMENT

Permittee: SYNAGRO CENTRAL LLC	County or City: KING WILLIAM
Landowner: CRABBE AVIATION, LLC	

#### Landowner Site Management Requirements:

I, the Landowner, I have received a DEQ Biosolids Fact Sheet that includes information regarding regulations governing the land application of biosolids, the components of biosolids and proper handling and land application of biosolids.

I have also been expressly advised by the Permittee that the site management requirements and site access restrictions identified below must be complied with after biosolids have been applied on my property in order to protect public health, and that I am responsible for the implementation of these practices.

I agree to implement the following site management practices at each site under my ownership following the land application of biosolids at the site:

1. Notification Signs: I will not remove any signs posted by the Permittee for the purpose of identifying my field as a biosolids land application site, unless requested by the Permittee, until at least 30 days after land application at that site is completed.

#### 2. Public Access

- a. Public access to land with a high potential for public exposure shall be restricted for at least one year following any application of biosolids.
- b. Public access to land with a low potential for public exposure shall be restricted for at least 30 days following any application of biosolids. No biosolids amended soil shall be excavated or removed from the site during this same period of time unless adequate provisions are made to prevent public exposure to soil, dusts or aerosols;
- c. Turf grown on land where biosolids are applied shall not be harvested for one year after application of biosolids when the harvested turf is placed on either land with a high potential for public exposure or a lawn, unless otherwise specified by DEQ.

#### 3. Crop Restrictions:

- a. Food crops with harvested parts that touch the biosolids/soil mixture and are totally above the land surface shall not be harvested for 14 months after the application of biosolids.
- b. Food crops with harvested parts below the surface of the land shall not be harvested for 20 months after the application of biosolids when the biosolids remain on the land surface for a time period of four (4) or more months prior to incorporation into the soil,
- c. Food crops with harvested parts below the surface of the land shall not be harvested for 38 months when the biosolids remain on the land surface for a time period of less than four (4) months prior to incorporation.
- d. Other food crops and fiber crops shall not be harvested for 30 days after the application of biosolids;
- e. Feed crops shall not be harvested for 30 days after the application of biosolids (60 days if fed to lactating dairy animals).

#### 4. Livestock Access Restrictions:

Following biosolids application to pasture or hayland sites:

- a. Meat producing livestock shall not be grazed for 30 days,
- b. Lactating dairy animals shall not be grazed for a minimum of 60 days.
- c. Other animals shall be restricted from grazing for 30 days;
- 5. Supplemental commercial fertilizer or manure applications will be coordinated with the biosolids and industrial residuals applications such that the total crop needs for nutrients are not exceeded as identified in the nutrient management plan developed by a person certified in accordance with §10.1-104.2 of the Code of Virginia;
- 6. Tobacco, because it has been shown to accumulate cadmium, should not be grown on the Landowner's land for three years following the application of biosolids or industrial residuals which bear cadmium equal to or exceeding 0.46 pounds/acre (8.5 kilograms/rectare).

Landowner's Signature

X)ate/

## VIRGINIA POLLUTION ABATEMENT PERMIT APPLICATION FORM D: MUNICIPAL EFFLUENT AND BIOSOLIDS

PART D-VI: LAND APPLICAT	TION AGRE	EMENT - BIOS	OLIDS AND INDUST	RIAL RESIDUALS
retained by the Landowner in th	r", and <u>Sy</u> ntil it is termi he event of identified ir	nagro Central, LL inated in writing a sale of one or n this agreement	.C, referred to h by either party or, wit more parcels, until ov changes, those parc	Coastal Farm Service LLC Lenterprises nere as the "Permittee". This is the respect to those parcels that are wnership of all parcels changes. If the sels for which ownership has changed
Landowner: The Landowner is the owner of agricultural, silvicultural or recladocumentation identifying owner.	amation site	s identified belov	ocated in <u>King Willia</u> w in Table 1 and iden	m, Virginia, which includes the ntified on the tax map(s) with county
Table 1.: Parcels author	rized to rec	eive biosolids, w	ater treatment residu	als or other industrial sludges
Tax Parcel ID	Tax P	arcel ID	Tax Parcel ID	<u>Tax Parcel ID</u>
26-48				
Additional parcels containing Land A	Application Site	es are identified on S	upplement A (check if app	olicable)
Check one:  The Land	lowner is the	e sole owner of t	he properties identification	ed herein.
In the event that the Landowner sells or transfers all or part of the property to which biosolids have been applied within 38 months of the latest date of biosolids application, the Landowner shall:  1. Notify the purchaser or transferee of the applicable public access and crop management restrictions no later than the date of the property transfer; and  2. Notify the Permittee of the sale within two weeks following property transfer.				
notify the Permittee immediately	The Landowner has no other agreements for land application on the fields identified herein. The Landowner will notify the Permittee immediately if conditions change such that the fields are no longer available to the Permittee for application or any part of this agreement becomes invalid or the information herein contained becomes incorrect.			
inspections on the land identified purpose of determining compliants	ve and in Ex ed above, b	chibit A. The Lan efore, during or a gulatory requirer	downer also grants p after land application ments applicable to s processing waste	permission for DEQ staff to conduct of permitted residuals for the
By: Mark Oxobol	nterprises	Mailing Address P.O. Box 5. Mechania Phone No.	34 zville VH 23111	Landowner Signature
Title* Mcurg  * I certify that I have authority to sign for the landowner as indicated by my title as executor, Trustee or Power of attorney, etc.  * I certify that I am a responsible official [or officer] authorized to act on behalf of the following corporation, partnership, proprietorship, LLC, municipality, state or federal agency, etc.				
manner authorized by the VPA Per plan prepared for each land applica	rmit Regulation ation field by	on and in amounts a person certified	not to exceed the rates in accordance with <u>§10</u>	
The Permittee agrees to notify the specifically prior to any particular a	Landowner of	or the Landowner's the Landowner's	s designee of the propo- and. Notice shall include	sed schedule for land application and ethe source of residuals to be applied.
Printed name Wayne T. Webb Jr.	PENDURON TO		681 Tappahannock	Permittee- Authorized Representative Signature
Title Technical Services Manager		Phone No. 443-217		Wayne T. Wells

### VIRGINIA POLLUTION ABATEMENT PERMIT APPLICATION: PART D-VI LAND APPLICATION AGREEMENT

Perm	ittee: SYNAGRO CENTRAL LLC County or City: KING WILLIAM
	owner: COASTAL FARM SERVICE LLC + Four C. Enterprises
Land	downer Site Management Requirements:
I, the gover bioso	Landowner, I have received a DEQ Biosolids Fact Sheet that includes information regarding regulations ning the land application of biosolids, the components of biosolids and proper handling and land application of lids.
restric	e also been expressly advised by the Permittee that the site management requirements and site access ctions identified below must be complied with after biosolids have been applied on my property in order to ct public health, and that I am responsible for the implementation of these practices.
l agre	ee to implement the following site management practices at each site under my ownership following the land cation of biosolids at the site:
1.	Notification Signs: I will not remove any signs posted by the Permittee for the purpose of identifying my field as a biosolids land application site, unless requested by the Permittee, until at least 30 days after land application at that site is completed.
2.	<ul> <li>Public Access</li> <li>a. Public access to land with a high potential for public exposure shall be restricted for at least one year following any application of biosolids.</li> <li>b. Public access to land with a low potential for public exposure shall be restricted for at least 30 days following any application of biosolids. No biosolids amended soil shall be excavated or removed from the site during this same period of time unless adequate provisions are made to prevent public exposure to soil, dusts or aerosols;</li> <li>c. Turf grown on land where biosolids are applied shall not be harvested for one year after application of biosolids when the harvested turf is placed on either land with a high potential for public exposure or a lawn, unless otherwise specified by DEQ.</li> </ul>
3.	<ul> <li>Crop Restrictions: <ul> <li>a. Food crops with harvested parts that touch the biosolids/soil mixture and are totally above the land surface shall not be harvested for 14 months after the application of biosolids.</li> <li>b. Food crops with harvested parts below the surface of the land shall not be harvested for 20 months after the application of biosolids when the biosolids remain on the land surface for a time period of four (4) or more months prior to incorporation into the soil,</li> <li>c. Food crops with harvested parts below the surface of the land shall not be harvested for 38 months when the biosolids remain on the land surface for a time period of less than four (4) months prior to incorporation.</li> <li>d. Other food crops and fiber crops shall not be harvested for 30 days after the application of biosolids;</li> <li>e. Feed crops shall not be harvested for 30 days after the application of biosolids (60 days if fed to lactating dairy animals).</li> </ul> </li> </ul>
4.	Livestock Access Restrictions:  Following biosolids application to pasture or hayland sites:  a. Meat producing livestock shall not be grazed for 30 days,  b. Lactating dairy animals shall not be grazed for a minimum of 60 days.  c. Other animals shall be restricted from grazing for 30 days;
5.	Supplemental commercial fertilizer or manure applications will be coordinated with the biosolids and industrial residuals applications such that the total crop needs for nutrients are not exceeded as identified in the nutrient management plan developed by a person certified in accordance with §10.1-104.2 of the Code of Virginia;
6.	Tobacco, because it has been shown to accumulate cadmium, should not be grown on the Landowner's land

for three years following the application of biosolids or industrial residuals which bear cadmium equal to or exceeding 0.45 pounds/agre 10.5 kilograms/hactare

Page 2 of 2

Landowner's Signature

#### TAX ID LANDOWNER IDENTIFICATION SHEET

Landowner	Field Number	Tax ID
Crabbe Aviation, LLC	42-01	19-17
Crabbe Aviation, LLC	42-02	19-17
Crabbe Aviation, LLC	42-03	19-17
Crabbe Aviation, LLC	42-04	19-17
Crabbe Aviation, LLC	42-05	19-17
Crabbe Aviation, LLC	42-06	19-17
Crabbe Aviation, LLC	42-07	26-6
Coastal Farm Service LLC	42-08	26-48
Four C Enterprises	42-00	20-40

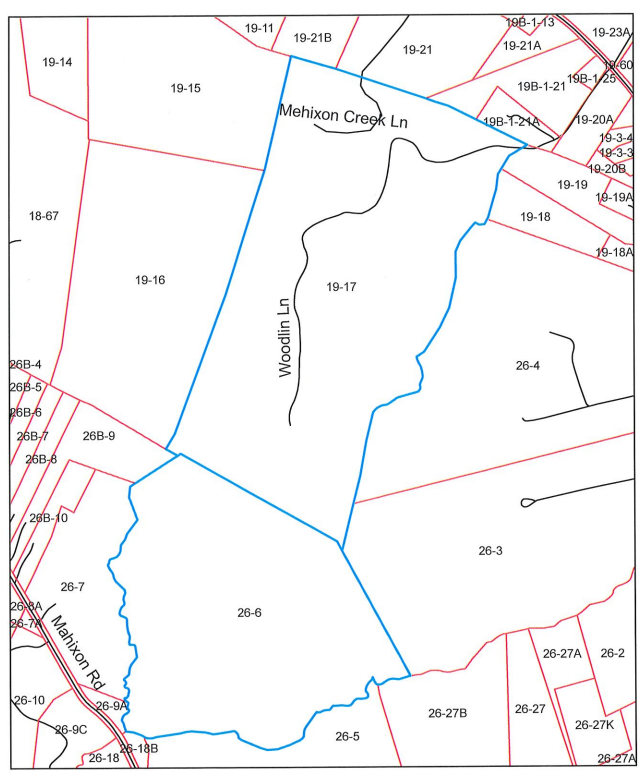
Field Number	Latitude (North)	Longitude (West)
42-01	37.755°	-77.234°
42-02	37.754°	-77.236°
42-03	37.753°	-77.235°
42-04	37.751°	-77.235°
42-05	37.748°	-77.238°
42-06	37.749°	-77.239°
42-07	37.744°	-77.239°
42-08	37.720°	-77.222°

<sup>\*</sup>Latitude and Longitude are a random point determined by ArcView program

#### Haul Route:

The Location maps in conjunction with the above latitude and longitude coordinates are a route planning tool meant to be a guide to indicate suggested haul routes for various preferences: to include but not limited to all federal, state, and local granted STAA access routes.

### Matt Crabbe KW 42 Fields 1-7



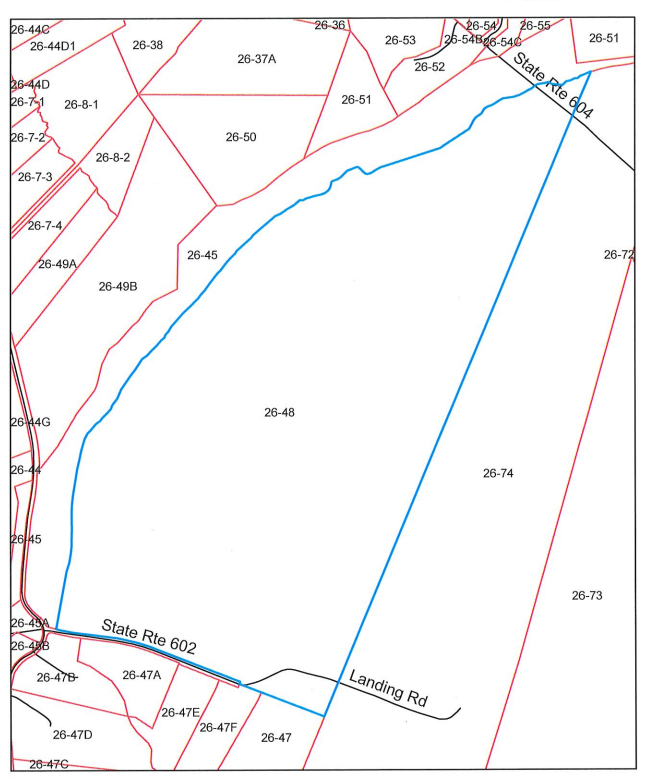
1 inch = 850 feet

TAX MAP

1:10,200

Disclaimer: Information shown on these maps are derived from public records that are constantly undergoing change and do not replace a site survey, and is not warrented for content or accuracy. The County does not guarantee the positional or thematic accuracy of the GIS data. The GIS data or cartographic digital files are not legal representation of any of the features in which it depicts, and disclaims any assumption of the legal status of which it represents.

### Matt Crabbe KW 42 Field 8





1 inch = 660 feet

TAX MAP

1:7,920

Disclaimer: Information shown on these maps are derived from public records that are constantly undergoing change and do not replace a site survey, and is not warrented for content or accuracy. The County does not guarantee the positional or thematic accuracy of the GIS data. The GIS data or cartographic digital files are not legal representation of any of the features in which it depicts, and disclaims any assumption of the legal status of which it represents.

#### **Farm Summary Report**

Plan:

New Plan

Winter, 2019 - Winter, 2020

Farm Name:

KW42

Location:

King William

Specialist:

Wayne T. Webb Jr.

N-based Acres: 377.3 P-based Acres: 0.0

Tract Name:

KW42 FSA Number: 0

Location:

King William

Field Name:

Total Acres:

3.30 Usable Acres: 3.20

FSA Number: 0

D

Tract: Location: KW42 King William

Slope Class:

Hydrologic Group:

C

Riparian buffer width: 0 ft Distance to stream: 0 ft

P-Index Summary

N-based

Phosphorus Limit method: Phosphorus Environmental Threshold (PET) method

Soil Test Results:

DATE

Р

Κ

Lab

[NO TEST]

PH

Soils:

PERCENT

SYMBOL

SOIL SERIES

71

2B

29

Bama Nevarc Remlik

22F

Field Warnings:

Environmentally Sensitive Soils due to:

Soils with potential for leaching based on soil texture or excessive drainage

Soils with perent slope in excess of 15%

Crop Rotation:

PLANTED

YIELD

Field Name:

2

Total Acres:

7.20 Usable Acres: 7.20

FSA Number: 0

Tract:

KW42

В

Location:

King William

Slope Class:

Hydrologic Group:

В

Riparian buffer width: 0 ft Distance to stream: 0 ft

P-Index Summary

N-based

Phosphorus Limit method: Phosphorus Environmental Threshold (PET) method

Soil Test Results:

DATE

PH

Р

Κ

Lab

[NO TEST]

Soils:

PERCENT

SYMBOL

SOIL SERIES

100

2B Bama

Field Warnings:

Crop Rotation:

PLANTED

YIELD

Field Name:

3

Total Acres: 14.

14.80 Usable Acres: 14.70

FSA Number: 0

Tract: KW42

Location:

King William

Slope Class: D

Hydrologic Group:

С

Riparian buffer width: 0 ft Distance to stream: 0 ft

P-Index Summary

N-based

Phosphorus Limit method: Phosphorus Environmental Threshold (PET) method

Soil Test Results:

DATE

PH P

Κ

Lab

[NO TEST]

Soils:

PERCENT

SYMBOL

SOIL SERIES

63

2B

Bama

37

22F

Nevarc Remlik

Field Warnings:

Environmentally Sensitive Soils due to:

Soils with potential for leaching based on soil texture or excessive drainage

Soils with perent slope in excess of 15%

Crop Rotation:

PLANTED

YIELD

Field Name:

Total Acres:

17.50 Usable Acres: 17.50

FSA Number: 0

Tract:

KW42

D

Location:

King William

Slope Class:

Hydrologic Group:

С

Riparian buffer width: 0 ft Distance to stream: 0 ft

P-Index Summary

N-based

Phosphorus Limit method: Phosphorus Environmental Threshold (PET) method

Soil Test Results:

DATE

PH

Р

K

Lab

[NO TEST]

Soils:

PERCENT

SYMBOL

SOIL SERIES

37

22F

Nevarc Remlik

63

2B

Bama

Field Warnings:

Environmentally Sensitive Soils due to:

Soils with potential for leaching based on soil texture or excessive drainage

Soils with perent slope in excess of 15%

Crop Rotation:

PLANTED

YIELD

Field Name:

Total Acres:

25.80 Usable Acres: 25.80

FSA Number: 0

D

Tract:

KW42

Location:

King William

Slope Class:

Hydrologic Group:

С

Riparian buffer width: 0 ft Distance to stream: 0 ft

P-Index Summary

N-based

Phosphorus Limit method: Phosphorus Environmental Threshold (PET) method

Soil Test Results:

DATE

Ρ PΗ

Κ

Lab

[NO TEST]

Soils:

PERCENT

SYMBOL

SOIL SERIES

69

13B

Kempsville

31

22F

Nevarc Remlik

Field Warnings:

Environmentally Sensitive Soils due to:

Soils with potential for leaching based on soil texture or excessive drainage

Soils with perent slope in excess of 15%

Crop Rotation:

PLANTED

YIELD

Field Name:

Total Acres:

55.80 Usable Acres: 55.80

FSA Number: 0

В

Tract:

KW42

Location:

King William

Slope Class:

Hydrologic Group:

С

Riparian buffer width: 0 ft Distance to stream: 0 ft

P-Index Summary

N-based

Phosphorus Limit method: Phosphorus Environmental Threshold (PET) method

Soil Test Results:

DATE

PΗ

Р

Κ

Lab

[NO TEST]

Soils:

PERCENT

SYMBOL

**SOIL SERIES** 

5

22F

Nevarc Remlik Slagle

17

26B

13B

34 44

Kempsville 2B

Bama

Field Warnings:

Crop Rotation:

PLANTED

YIELD

Field Name:

7

Total Acres:

86.30 Usable Acres: 86.10

FSA Number: 0

KW42 Tract:

Location:

King William

Slope Class: D Hydrologic Group:

С

Riparian buffer width: 0 ft Distance to stream: 0 ft

P-Index Summary

N-based

Phosphorus Limit method: Phosphorus Environmental Threshold (PET) method

Soil Test Results:

DATE

Р PH

Κ

Lab

[NO TEST]

Soils:

PERCENT

SYMBOL

SOIL SERIES

68

13B

Kempsville

32

22F

Nevarc Remlik

Field Warnings:

Environmentally Sensitive Soils due to:

Soils with potential for leaching based on soil texture or excessive drainage

Soils with perent slope in excess of 15%

Crop Rotation:

PLANTED

YIELD

Field Name:

Total Acres:

169.60 Usable Acres: 167.00

FSA Number: 0

Tract:

KW42

Location: С Slope Class:

King William

Hydrologic Group:

С

Riparian buffer width: 0 ft Distance to stream: 0 ft

P-Index Summary

N-based

Phosphorus Limit method: Phosphorus Environmental Threshold (PET) method

#### Soil Test Results:

Κ Lab Р PH DATE [NO TEST]

#### Soils:

PERCENT	SYMB	OL SOIL SERIES
7	1A	Altavista
19	1B	Altavista
0	3A	Bibb Kinston
21	9A	Daleville
3	17A	Munden
23	22F	Nevarc Remlik
17	24A	Roanoke
10	27B	STATE1

#### Field Warnings:

Environmentally Sensitive Soils due to:

Soils with potential for leaching based on soil texture or excessive drainage

Soils with high potential for subsurface lateral flow based on soil texture and poor drainage

Soils with perent slope in excess of 15%

#### Crop Rotation:

PLANTED

YIELD

#### **ENVIRONMENTALLY SENSITIVE AREAS**

Field	Reason for Sensitive Area
42-01	Leaching Potential (Map Units 22F - 29%)
42-02	None
42-03	Leaching Potential (Map Units 22F - 37%)
42-04	Leaching Potential (Map Units 22F - 37%)
42-05	Leaching Potential (Map Units 22F - 31%)
42-06	Leaching Potential (Map Units 22F - 5%)
42-07	Leaching Potential (Map Units 22F - 32%)
42-08	Leaching Potential (Map Units 22F - 23%) High Water Table (Map Units 3A, 9A, 24A - 38%)

### King William County Soils that are Environmentally Sensitive

Soil Map Unit	Series Name	Time of	year	Environmental
		High Water	Flooded	
3A	Bibb/Kinston	Nov-June	Nov-June	Drainage
4A	Bohicket	Nov-June	Nov-June	
5A	Bojac	Jan-Dec		Leaching
6A, 6B	Bojac			Leaching
7A	Catpoint			Leaching
8A	Conetoe			Leaching
9A	Daleville	Nov-May		
14A	Kenansville			Leaching
15A	Lanexa	Jan-Dec	Jan-Dec	Drainage
16A	Mattan	Jan-Dec	Jan-Dec	Drainage
18A	Myatt	Nov-April		
20A	Osier	Nov-March		Drainage
22D, 22F	Remilk/Nevarc			Leaching
23A	Riverview		Dec-March	
24A	Roanoke	Nov-May		
29B, 29D, 29F	Tarboro			Leaching
30A	Tomotley	Nov-April		
32A	Wehadkee	Nov-May	Nov-May	

## Map Legend



## House/Dwelling with a well

- 200' buffer-dwelling (with conditions for reduction);
- 100' buffer-well



### Rock Outcrop

- 25' buffer
- •

## Limestone Outcrop / Closed Sinkholes

- 50' buffer
- Well/Springs/Open Sinkholes
  - 100' buffer
- Lake/Pond
  - 35' w/vegetative buffer; 100' without vegetative buffer



Slope which exceeds 15%



"PAS" - Publicly Accessible Site

- 200' buffer



### Stream/River

- 35' w/vegetative buffer; 100' without vegetative buffer



### Agricultural/Drainage Ditch

- 10' buffer



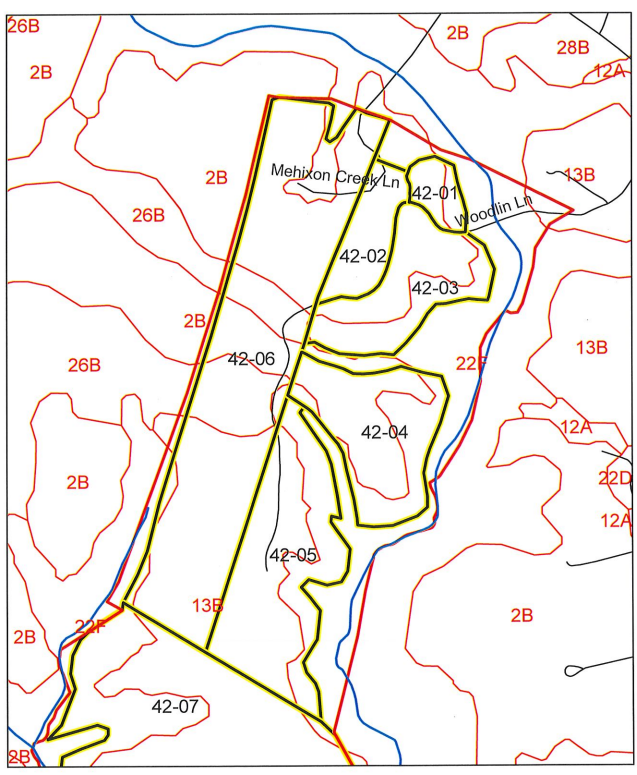
Field Boundary

**Property Line** 

- 100' buffer unless waiver issued



Matt Crabbe KW 42 Fields 1-6

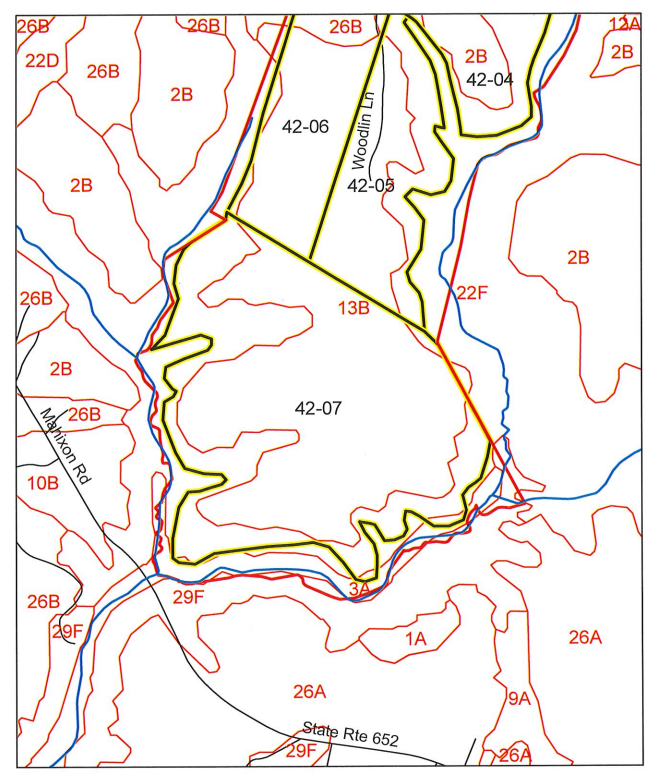




1 inch = 660 feet

1:7,920

## Matt Crabbe KW 42 Field 7

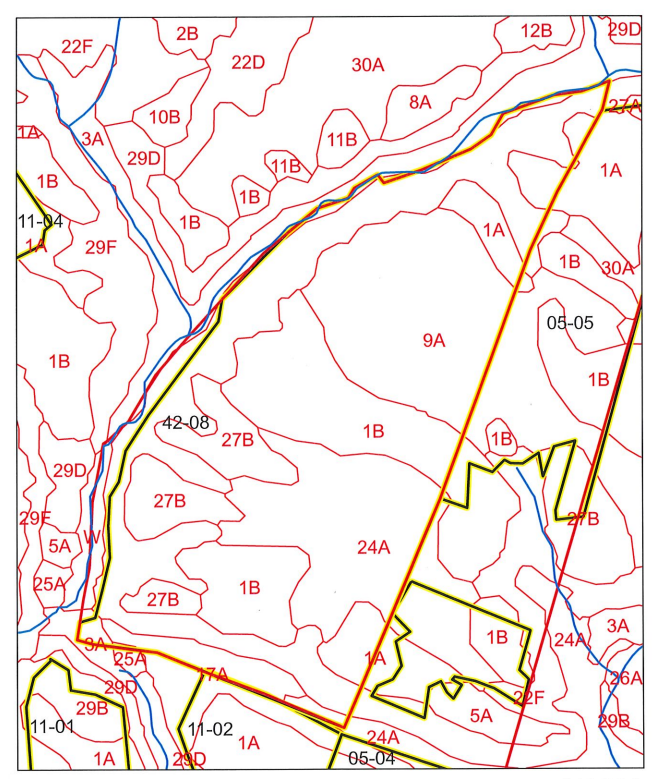




1 inch = 660 feet

1:7,920

## Matt Crabbe KW 42 Field 8



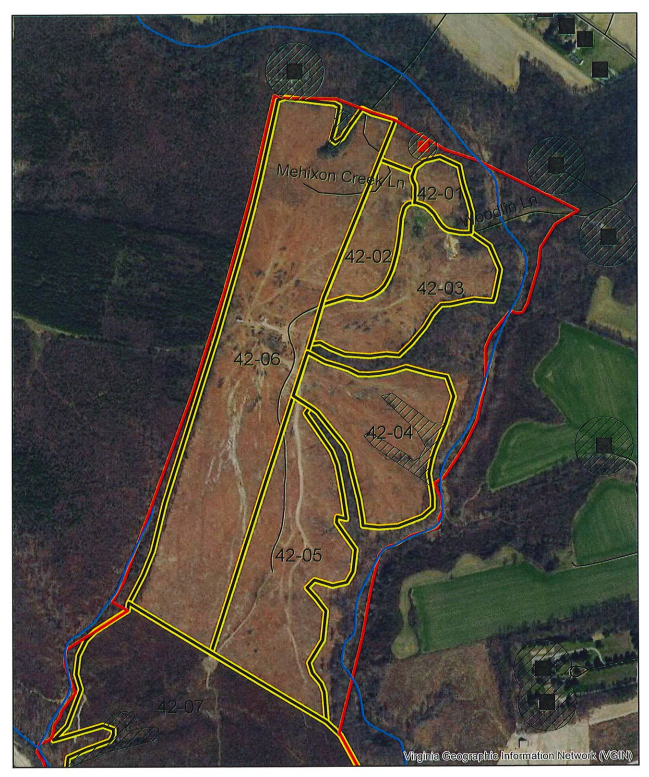


1 inch = 660 feet

1:7,920



## Matt Crabbe KW 42 Fields 1-6

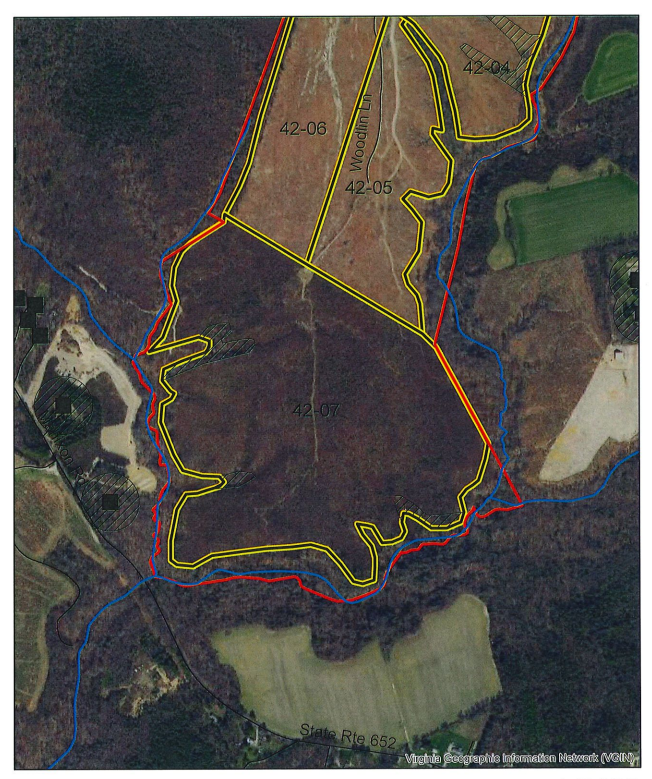




1 inch = 660 feet



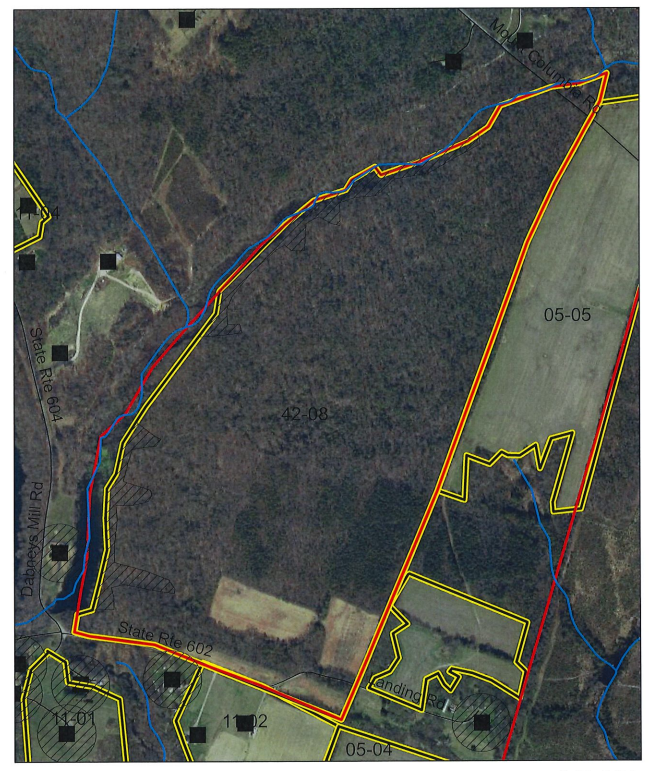
## Matt Crabbe KW 42 Field 7







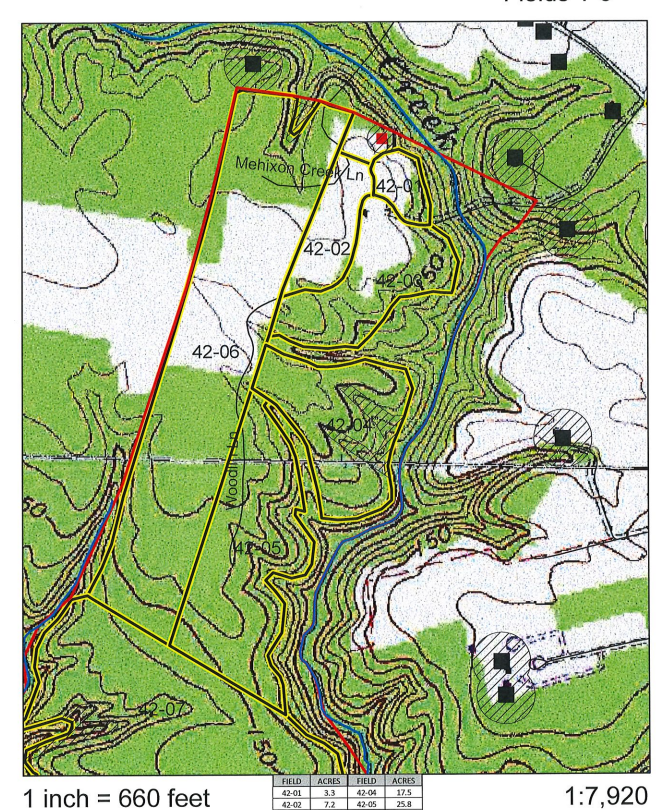
## Matt Crabbe KW 42 Field 8





1 inch = 660 feet

Matt Crabbe **KW 42** Fields 1-6



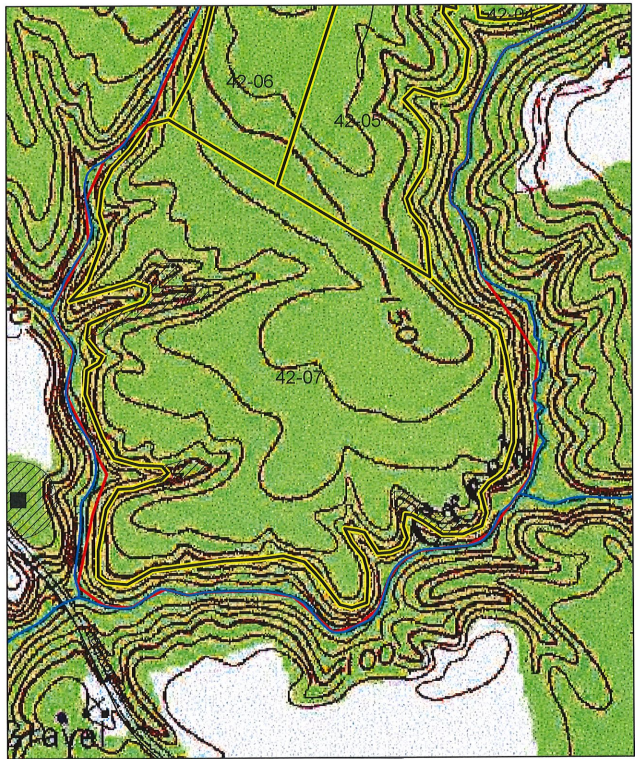
42-02

42-03

42-05



Matt Crabbe KW 42 Field 7



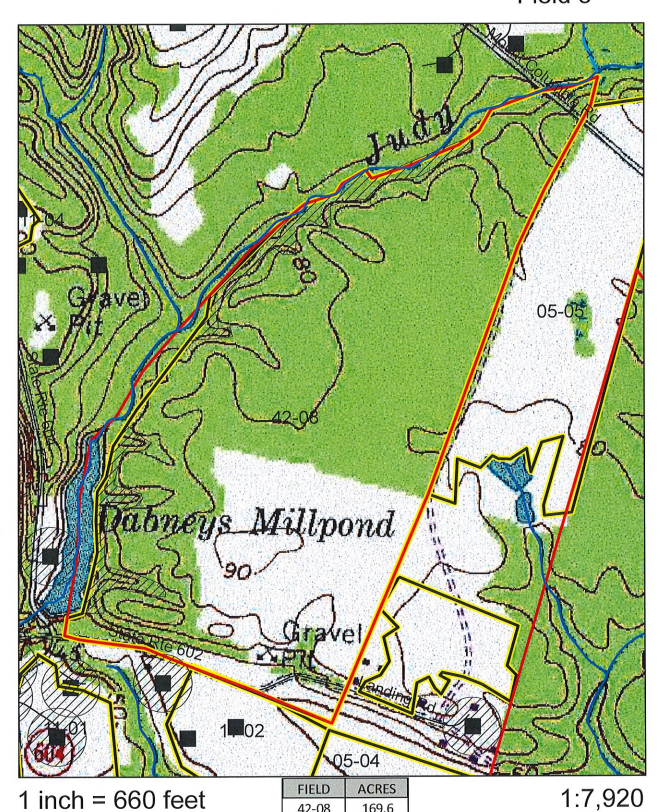


1 inch = 500 feet

FIELD	ACRES
42-07	86.3
	And the second s

1:6,000

**Matt Crabbe KW 42** Field 8



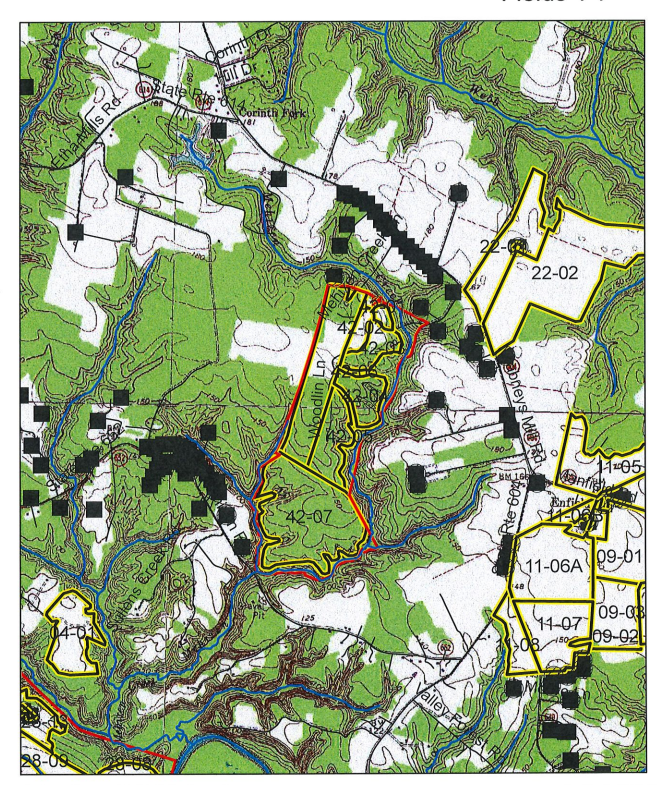
42-08

169.6





## Matt Crabbe KW 42 Fields 1-7

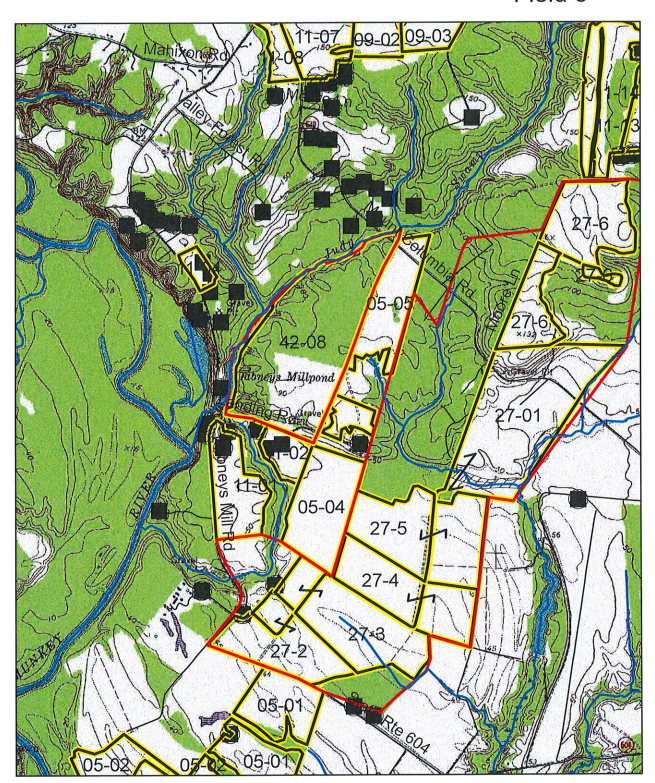




1 inch = 2,000 feet



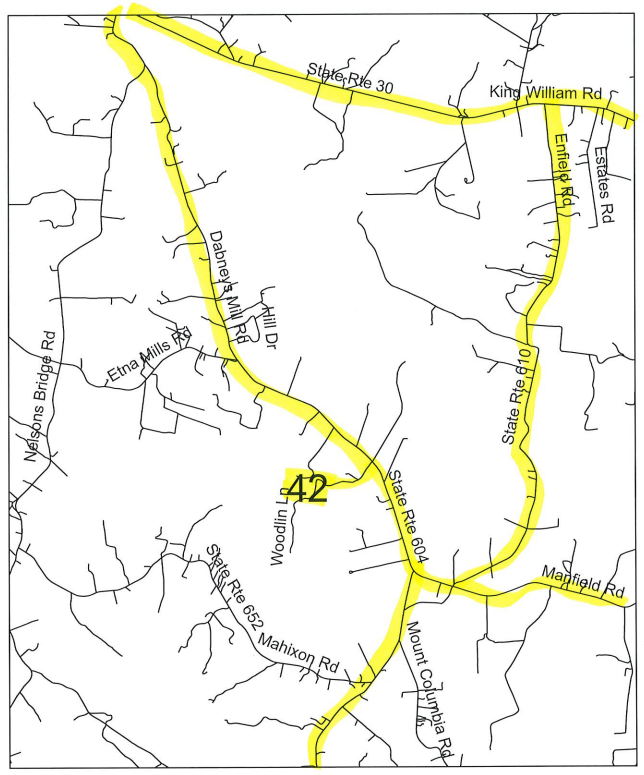
## Matt Crabbe KW42 Field 8





1 inch = 2,000 feet

## Matt Crabbe KW42 Fields 1-7

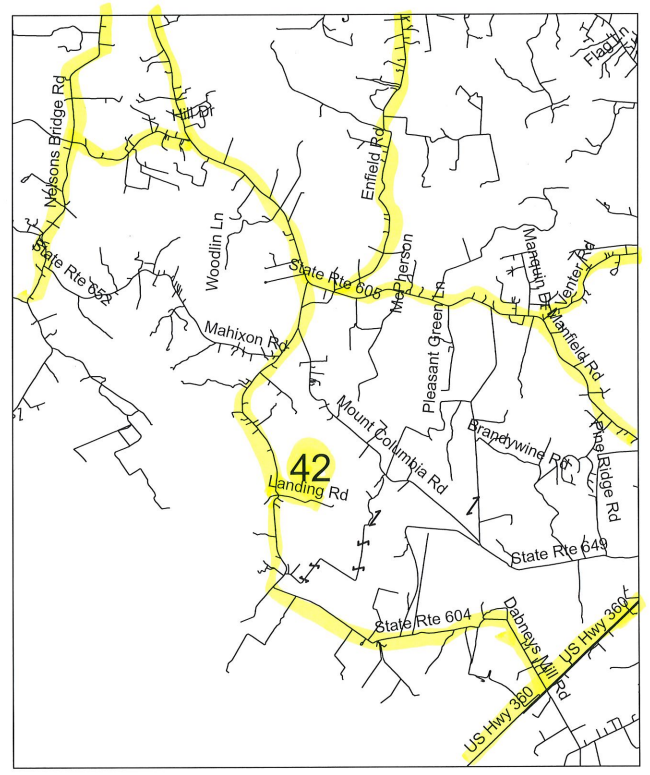




1 inch = 3,350 feet

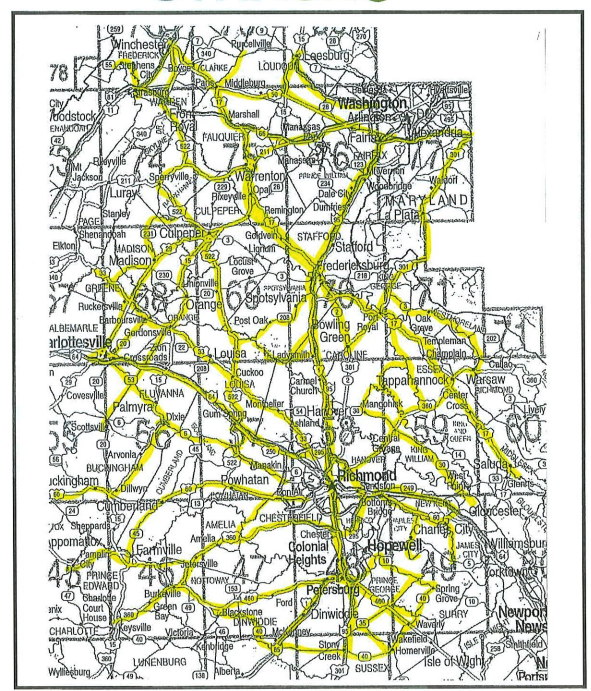
1:40,200

## Matt Crabbe KW 42 Field 8





1 inch = 5,000 feet





#### HAUL ROUTE MAP

This map highlights all major routes from the approved generators to the locations of our permitted land. The highlighted routes on our Location Map will pinpoint routes closer to the site.